



Attorney's Docket No.: 9269-4

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

2131

In re: Blaker et al.

Serial No.: 09/852,562

Filed: May 10, 2001

For: CRYPTOGRAPHIC DATA PROCESSING SYSTEMS, COMPUTER PROGRAM PRODUCTS, AND METHODS OF OPERATING SAME IN WHICH A SYSTEM MEMORY IS USED TO TRANSFER INFORMATION BETWEEN A HOST PROCESSOR AND AN ADJUNCT PROCESSOR

Date: May 10, 2002

Commissioner for Patents
Washington, DC 20231

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Sir:

Attached is a form PTO-1449, together with a copy of the identified document(s). This Information Disclosure Statement is submitted in accordance with 37 C.F.R. § 1.97(b), within three months of the filing date of the above-referenced application or before the mailing of a first Office Action on the merits, whichever event occurs last. Accordingly, no fee is required. The Commissioner is authorized to charge any additional fee, or credit any refund, to our Deposit Account No. 50-0220.

Respectfully submitted,

D. Scott Moore
Registration No. 42,011

Customer Number:



20792

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CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, DC 20231, on May 10, 2002.

Traci A. Brown
Date of Signature: May 10, 2002

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF DOCUMENTS CITED BY APPLICANT <small>(Use several sheets if necessary)</small>					Attorney Docket Number 9269-4		Serial No. 09/852,562
					Applicants: Blaker et al		
					Filing Date: May 10, 2001		Group: 2131
U. S. PATENT DOCUMENTS							
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
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FOREIGN PATENT DOCUMENTS							
		Document Number	Date	Country	Class	Subclass	Translation Yes No
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
1	TranSwitch Data Sheet. TranSwitch Corporation, Shelton, Connecticut, Document No. TXC-05804-MB, Ed. 5, October 2001.						
2	<i>IPsec: NetOctave FlowThrough Security Architecture</i> , NetOctave brochure. October 2001, pp.1-3.						
3	<i>Wire-Speed Network Security for IP Storage - Challenges and Solutions</i> -, NetOctave brochure. October 2001, pp. 1-8.						
4	<i>SSL Security - Design for System-Level Performance</i> -, NetOctave brochure. November 2001, pp. 1-6.						
5	<i>Savarda, Ray. Next Generation Network Security Processors: Optimal Design and Integration with Network Processors</i> , NetOctave brochure. October 2001, pp. 1-9.						
6	<i>NSP3000B-IPsec Security Processor Card</i> , NetOctave Product Brief. August 2001.						
7	<i>NSP3002B-IPsec Security Processor Card</i> , NetOctave Product Brief. August 2001.						
8	<i>NSP3004B-IPsec Security Processor Card</i> , NetOctave Product Brief. August 2001.						
9	<i>NSP2000B-SSL Security Processor Card</i> , NetOctave Product Brief. August 2001.						
10	<i>NSP2002B-SSL Security Processor Card</i> , NetOctave Product Brief. August 2001.						
11	<i>NSP2004-SSL Security Processor Card</i> , NetOctave Product Brief. August 2001.						
12	<i>Murhammer et al. TCP/IP Tutorial and Technical Overview</i> . International Technical Support Organization, October, 1998, pp. 1-719.						
13	<i>Kent et al. IP Encapsulating Security Payload (ESP)</i> . November 1998, pp.1-21.						
14	<i>Kent et al. IP Authentication Header</i> . November 1998, pp.1-21.						
15	<i>Perkins, C. IP Mobility Support for IPv4</i> . January 2002, pp. 1-92.						
16	<i>Shachem et al. IP Payload Compression Protocol (IPComp)</i> . September 2001, pp. 1-13.						
17	<i>Harkins et al. The Internet Key Exchange (IKE)</i> . November 1998, pp. 1-39.						
18	<i>Internet Protocol: DARPA Internet Program Protocol Specification</i> . September 1981, pp. 1-49						
19	<i>Perkins, C. IP Encapsulation Within IP</i> . October 1996, pp.1-14.						
20	<i>Perkins, C. Minimal Encapsulation Within IP</i> . October 1996, pp.1-6.						
21	<i>Maughan, D. Internet Security Association and Key Management Protocol (ISAKMP)</i> . Nov. 1998, pp. 1-81.						
22	<i>NetOctave Announces FlowThrough™ Security Architecture</i> , News Release. San Jose, CA, Oct.15, 2001.						

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